

Electronic Acknowledgement Receipt

EFS ID:	10695181
Application Number:	10581940
International Application Number:	
Confirmation Number:	1440
Title of Invention:	HIGHLY EFFICIENT GROUP-III NITRIDE BASED LIGHT EMITTING DIODES VIA FABRICATION OF STRUCTURES ON AN N-FACE SURFACE
First Named Inventor/Applicant Name:	Tetsuo Fujii
Customer Number:	22462
Filer:	George Henry Gates
Filer Authorized By:	
Attorney Docket Number:	30794.108-US-WO
Receipt Date:	09-AUG-2011
Filing Date:	07-JUN-2006
Time Stamp:	18:43:56
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Form (SB08)	SB08a_2011-08-09.pdf	898913 3a5b97ca66a2a29f9a5929226d701053a04 1ebab	no	6

Warnings:

Information:

2	Non Patent Literature	Krames_2007.pdf	2119766 38d279f085445da0f085890369c86095715 98e65	no	16
---	-----------------------	-----------------	---	----	----

Warnings:

Information:

3	Non Patent Literature	Lin_2009.pdf	431363 cccf7b2e09184c4fa0b6b027d9a017fd2c42 022c	no	3
---	-----------------------	--------------	--	----	---

Warnings:

Information:

4	Non Patent Literature	Morita_2004.pdf	220924 7b772ebaee83bb649d26043d3a655d0e5b 2c6c40	no	6
---	-----------------------	-----------------	--	----	---

Warnings:

Information:

5	Non Patent Literature	Stonas_2000.pdf	388405 06c24cb01058508bb2d4c369c6d6beb3e9 67b913	no	3
---	-----------------------	-----------------	--	----	---

Warnings:

Information:

6	Non Patent Literature	Compound_Semiconductor. pdf	1860236 fde091b4ecfae16ecaa49530ce639582f95 2760	no	5
---	-----------------------	--------------------------------	--	----	---

Warnings:

Information:

7	Non Patent Literature	Rattier_2003.pdf	603186 42d847c441d4291c850204812e5df852b83 0effc	no	5
---	-----------------------	------------------	--	----	---

Warnings:

Information:

8	Non Patent Literature	Rattier_2002.pdf	957790 2d71b1ba3dbf09a2b6964342a130eb8786 7c91ab	no	10
---	-----------------------	------------------	--	----	----

Warnings:

Information:

9	Non Patent Literature	EP_Office_Action_2011-04-12. pdf	582670 d629e2e0b07eccfd54d388755e9947f237 a8b4f	no	11
---	-----------------------	-------------------------------------	---	----	----

Warnings:

Information:

10	Non Patent Literature	EP_Office_Action_2009-03-20. pdf	268519 d0820b45286cd075e0dc7b78cc0c9ba3d 2b6db7	no	7
----	-----------------------	-------------------------------------	---	----	---

Warnings:

Information:

11	Non Patent Literature	CN_Office_Action_2011-05-18.pdf	248685 2740c1a98119db8d7c82ff828a40419bd1b d0be	no	5
Warnings:					
Information:					
12	Non Patent Literature	CN_Office_Action_2008-08-15.pdf	1306972 2332347ffd27642009e6afbeaddb95becf7f cb1	no	11
Warnings:					
Information:					
13	Non Patent Literature	CN_Office_Action_2007-12-14.pdf	1602538 1cb7b546b2f5f93fa9f8d8a65957ad238471 d488	no	9
Warnings:					
Information:					
14	Non Patent Literature	CN_Office_Action_2010-03-29.pdf	5826361 644f0a6a4f7c47e50b2cd4d0b07475d9576 892d2	no	12
Warnings:					
Information:					
15	Non Patent Literature	KR_Office_Action_2010-8-27.pdf	357341 133e8ae2840bb4c0fa714e59bd63d820e74 9fe57	no	8
Warnings:					
Information:					
16	Non Patent Literature	KR_Office_Action_2011-05-11.pdf	330086 7ae82e7c0374af57d5e780aeb34aab84874 3f3cb	no	8
Warnings:					
Information:					
17	Non Patent Literature	TECHON_2007.pdf	120059 577f2ac3280148d1984d9f8909ac4ebc738 50d2	no	2
Warnings:					
Information:					
18	Non Patent Literature	SemiLEDS_2009.pdf	164019 9980dd8618fb77e9d768c39ddfb07d09137 d51c7	no	4
Warnings:					
Information:					
Total Files Size (in bytes):				18287833	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.